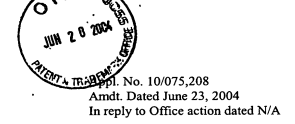


Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 Claim 1 (currently amended): A location information
- transmission method for reporting on-road location on a
- 3 digital map,
- 4 characterized in that an information provider
- transmits on-road location information by using road shape
- data including said on-road location consisting of a string
- of coordinates representing the road shape of a road
- 8 section having a length the depends on the situation and
- 9 relative data indicating said on-road location in said road
- 10 section; and
- 11 that a party receiving said on-road location
- 12 information performs shape matching using said road shape
- data to identify said road section on the digital map and
- uses said relative data to identify the on-road location in
- 15 said road section.
- 1 Claim 2 (original): A location information
- 2 transmission according to claim 1,
- 3 characterized in that said method uses a string of



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coordinates arranging latitude/longitude data of the raod point per predetermined distance interval as a string of coordinates representing said road shape.

1 Claim 3 (original): A location information 2 transmission method according to claim 1, characterized in 3 that said method uses distance data from a specific point 4 in the road section as said relative data.

Claim 4 (currently amended): Location information transmission apparatus for exchanging information about the on-road location on a digital map,

characterized in that apparatus at an information provider comprises a location information converter for converting transmit on-road location information to road shape data including said on-road location consisting of a string of coordinates representing the road shape of a road section having a length that depends on the situation and relative data indicating said on-road location in said road section; and

that apparatus at a party receiving the on-road location information comprises a shape matching section for performing shape matching by using said road shape data, identifying said road section on a digital map and

- identifying the on-road location in the road section by using said relative data.
- Claim 5 (original): Location information transmission
 apparatus according to claim 4, characterized in that said
 apparatus uses a string of coordinates arranging
 latitude/longitude data of the road point per predetermined
 distance interval as a string of coordinates representing
 said road shape.
- Claim 6 (original): Location information transmission
 apparatus according to claim 4, characterized in that said
 apparatus uses distance data from a specific point in said
 road section as said relative data.
- Claim 7 (original): A traffic information provision/reception system, characterized in that said system comprises location information transmission apparatus according to claim 4.
- Claim 8 (original): traffic information 1 Α provision/reception system according 2 to claim characterized in that said information provider is a center 3 for collecting traffic information in the area and that

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- said party receiving the on-road location information is a
- 6 center for collecting traffic information in other areas.
- (original): Claim Α traffic information 1 provision/reception system according to claim 7, 2 3 characterized in that said information provider is infrastructure for providing traffic information and that 5 said party receiving the on-road location information is a car-mounted navigation apparatus. 6
- Claim 10 (currently amended): A location information transmission method for reporting on-road location on a digital map,
 - characterized in that an information provider transmits on-road location information by using road shape data including said on-road location consisting of a string of coordinates representing the road shape of a road section having a length that depends on the situation; and that party receiving said on-road location information performs shape matching using said road shape data to identify said road section on the digital map.
- 1 Claim 11 (previously presented): The location 2 information transmission method according to Claim 10,

- characterized in that said method uses a string of coordinates arranging latitude/longitude data of the road point per predetermined distance interval as a string of coordinates representing said road shape.
- 1 Claim 12 (currently amended): A location information 2 transmission apparatus for exchanging information about the 3 on-road location on a digital map,
- characterized in that:

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- an apparatus at an information provider comprises a location information converter for converting transmit on-road location information to road shape data including said on road location consisting of a string of coordinates representing the road shape of a road section having a length that depends on the situation; and
 - an apparatus at a party receiving the on-road location information comprises a digital map and shape matching section for performing shape matching by using said road shape data and identifying said road section of the digital map.
- Claim 13 (previously presented): The location information transmission apparatus according to Claim 12, characterized in that said apparatus uses a string of

- 4 coordinates arranging latitude/longitude data of the road
- 5 point per determined distance interval as a string of
- 6 coordinates representing said road shape.
- 1 Claim 14 (previously presented): A traffic information
- provision/reception system,
- characterized in that said system comprises location
- information transmission apparatus according to Claim 12.
- 1 Claim 15 (previously presented): The traffic
- information provision/reception system according to Claim
- 3 14,
- 4 characterized in that said information provider is a
- 5 center for collecting traffic information in the area and
- that said party receiving the on-road location information
- is a center for collecting traffic information in other
- 8 areas.
- 1 Claim 16 (previously presented): The traffic
- 2 information provision/reception system according to Claim
- 3 14,
- 4 characterized in that said information provider is an
- 5 infrastructure for providing traffic information and that
- 6 said party receiving the on-road location information is a

- 7 car-mounted navigation apparatus.
- 1 Claim 17 (currently amended): A receiving device for
- 2 receiving on-road location information on a digital map
- from a device of an information provision side, said
- 4 receiving device comprising:
- a receiver for receiving road shape data including
- said on-road location consisting of a string of coordinates
- 7 representing the road shape of a road section having a
- 8 length that depends on the situation, from the device of an
- 9 information provision side;
- a digital map; and
- a shape matching section for performing shape matching
- by using said road shape data and identifying said road
- section on the digital map.
- 1 Claim 18 (currently amended): An information provision
- apparatus for providing on-road location information on a
- 3 digital map by using a location information transmission
- 4 method according to Claim [[1]] 10, said information
- 5 provision apparatus comprising:
- 6 a location information converter for converting
- 7 transmission on-road location information to a road shape
- 8 data including said on-road location consisting of a string

- of coordinates representing the road shape of a road
- section having a length that depends on the situation.
 - 1 Claim 19 (new): A location information transmission
- method for reporting location information on a digital map,
- 3 characterized in that:
- an information provider transmits location information
- 5 using a shape data including a coordinate string; and
- a party of receiving side identify said location using
- 7 said shape data.
- 1 Claim 20 (new): The location information transmission
- method according to claim 19,
- 3 wherein said coordinate string represents a
- 4 geometrically pattern on a digital map.
- 1 Claim 21 (new): The location information transmission
- 2 method according to claim 19 or 20,
- 3 wherein said shape data includes a coordinate string
- indicating a region including a position on which an event
- 5 occurs.
- 1 Claim 22 (new): The location information transmission
- 2 method according to claim 19 or 20,

- wherein said shape data includes a coordinate string
- indicating a border of a region in which an event occurs.
- 1 Claim 23 (new): The location information transmission
- method according to claim 19 or 20,
- wherein said shape data includes a coordinate string
- indicating points at predetermined intervals.
- 1 Claim 24 (new): The location information transmission
- 2 method according to claim 19 or 20,
- wherein content of said shape data is changeable in
- accordance with a situation of a region indicated by said
- shape data.
- 1 Claim 25 (new): The location information transmission
- method according to claim 19 or 20,
- 3 wherein said party of receiving side implements shape
- 4 matching using said shape data in order to identify the
- 5 location.
- 1 Claim 26 (new): A location information transmission
- apparatus for exchanging location information on a digital
- map, characterized in that:

- an apparatus at an information provider includes a
- 5 location information converter which converts a location
- 6 information to be transmitted to a shape data having a
- 7 coordinate string; and
- 8 an apparatus at receiving side identifies said
- 9 location using said shape data.
- 1 Claim 27 (new): The location information transmission
- 2 apparatus according to claim 26,
- wherein said shape data includes a coordinate string
- indicating a region including a position on which an event
- 5 occurs.
- 1 Claim 28 (new): The location information transmission
- 2 apparatus according to claim 26,
- 3 wherein said shape data includes a coordinate string
- indicating a border of a region in which an event occurs.
- 1 Claim 29 (new): The location information transmission
- 2 apparatus according to claim 26,
- 3 wherein said shape data includes a coordinate string
- 4 indicating points at predetermined intervals.

- 1 Claim 30 (new): The location information transmission
- 2 apparatus according to claim 26,
- wherein content of said shape data is changeable in
- accordance with a situation of a region indicated by said
- shape data.
- 1 Claim 31 (new): The location information transmission
- 2 apparatus according to claim 26,
- wherein said apparatus of receiving side implements
- 4 shape matching using said shape data in order to identify
- 5 the location.
- 1 Claim 32 (new): A system for providing and/or
- 2 receiving location information on a digital map, comprising
- 3 the location information transmission apparatus according
- 4 to any one of claims 26 to 31.
- 1 Claim 33 (new): The system according to claim 32,
- wherein said apparatus at an information provider is
- a center for collecting traffic information in a first
- 4 area, and
- 5 wherein said apparatus of receiving side is a center
- for collecting traffic information in a second area.

- Claim 34 (new): The system according to claim 32,
- wherein said apparatus at an information provider is
- an infrastructure for providing traffic information, and
- wherein said apparatus of receiving side is a car-
- 5 mounted navigation apparatus.
- 1 Claim 35 (new): A receiving device for receiving
- location information on a digital map, comprising:
- a receiving section for receiving shape data including
- a coordinate string from an apparatus at an information
- 5 provider;
- a digital map; and
- 7 location identification section for identifying the
- 8 location on said digital map using said shape data.
- 1 Claim 36 (new): The receiving device according to
- 2 claim 35,
- 3 wherein said location identification section
- 4 implements shape matching in order to identify the
- 5 location.
- 1 Claim 37 (new): An information provision apparatus for
- providing location information on a digital map, by using

- the method according to any one of claims 19 to 25, said
- 4 apparatus comprising:
- a location information converter for converting a
- 6 location information to be transmitted to said shape data;
- 7 and
- 8 a transmission section for transmitting said shape
- 9 data.
- 1 Claim 38 (new): An information transmission method for
- transmitting location information to a device having a
- 3 digital map, characterized in that:
- said location information includes a shape data having
- 5 a coordinate string.
- 1 Claim 39 (new): The information transmission method
- 2 according to claim 38,
- 3 wherein coordinates included in said coordinate string
- 4 are absolute coordinates.
- 1 Claim 40 (new): The information transmission method
- according to claim 38,
- wherein a part of coordinates included in said
- 4 coordinate string is relative coordinate.

- 1 Claim 41 (new): The information transmission method
- according to any one of claims 38 to 40,
- wherein said coordinate string is a coordinate chain.
- 1 Claim 42 (new): A coding method for cording an object
- when information regarding said object on a traffic rout
- network is transmitted between an information provider and
- a party of receiving side, characterized in that:
- said object includes at least a coordinate string;
- said coordinate string includes a coordinate on a
- 7 road, wherein at least a part of said road is included in
- 8 a digital map data of said party of receiving side, and
- 9 coordinates indicating a shape whose location is capable of
- being identified at said party of receiving side.
- 1 Claim 43 (new): The location information transmission
- method according to claim 21 or 22,
- 3 wherein said information provider transmits
- 4 information indicating a type and level of said event,
- 5 adding to said shape data.
- 1 Claim 44 (new): The location information transmission
- 2 apparatus according to claim 27 or 28,

- wherein said apparatus at an information provider
- transmits information indicating a type and level of said
- event, adding to said shape data.